## JC06 Rec'd PCT/PTO 20 SEP 2005

PATENT 0508-1137

## IN THE U.S. PATENT AND TRADEMARK OFFICE

In re application of

Bernard Philippe Albert BOITREL

Conf. 1073

Application No. 10/540,124

Group 1616

Filed June 20, 2005

Examiner Unknown

PORPHYRIN DERIVATIVES, METHOD FOR OBTAINING SAME, AND USE THEREOF IN RADIOIMMUNOTHERAPY

## INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

September 20, 2005

Sir:

In compliance with Rules 1.97 and 1.98, and in fulfillment of the duty of disclosure under Rule 1.56, the cited documents are made of record on the enclosed PTO Form-1449.

A concise explanation of the relevance of these items is that these references were cited in the corresponding International Application Serial No. PCT/FR 03/03794, filed December 18, 2003. A copy of that Search Report is attached hereto.

Respectfully submitted,

YOUNG & THOMPSON

Robert J. Patch, Reg. No. 17,355

745 South 23<sup>rd</sup> Street Arlington, VA 22202 Telephone (703) 521-2297

Telefax (703) 685-0573

(703) 979-4709

RJP/mjr

"INFORMATION DISCLOSURE CITATION			0508-1137		Application No.: 10/540,124				
SPE	IN AN APPLICATI	Applicant: Bernard Philippe Albert BOITREL							
Use several sheets if necessary)		ssary)	Filing Date: June 20, 2005	Group Art Unit: 1616		iit:			
· ·		U.S. PATEN	T DOCUMENTS						
Initial	Document Number	Date	Name	Class	Subclass	Filing date (if appropriate			
L		FOREIGN PAT	TENT DOCUMENTS		<del>'</del>	··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··			
Examiner Initial	Document Number	Date	Country	Class	Subclass	Yes No			
	FR 2 709 491 WO 94/19352	03/1995	France		<b>†</b>	100 110			
	VVO 94/19352	09/1994	International						
<del>                                     </del>									
						+			
					_	<del>  </del>			
					<del>-</del>	+			
	OTHER DOCUMEN	ITS /Impleeding A.	Al			<u> </u>			
	A. Didier et al. "A Vers	atile and Convenie	thor, Title, Date, Pertiner ent Method for the Function	nt Pages, E	tc.)				
	European Journal of Or	ganic Chemistry,	2001, 1917-1926, XP-0022	247504 ISS	Porphyrin N: 1434-1	s", 93X.			
	Boitrel et al., "Synthesis and Spectral and Structural Characterization of a New Series of Bis- Strapped Chiral Porphyrins Derived from L-Proline", <u>European Journal of Organic Chemistry</u> , 200 pp. 4213-4221, XP002247505, ISSN: 1434-193X.								
	Boitrel et al., "Investigat	ion of the Enantio	selectivitiy Observed in Epo	oxidation R	eactions at	talvsed by			
	2002, pp. 1666-1672, X	priyriris Derived Ir	OM L-Proline", European, li	ournal of O	rganic Che	mistry,			
	Michaudet et al., "Synth	esis and crystal st	ructure of an unprecedente	ed hismuth	norphyrin (	containing			
	ester pendant arms", <u>CF</u> 2000, pp. 1589-1590, XI	iemicai Communic	Cations-CHEMCOM Royal	Society of	Chemistry,	GB,			
	Momenteau et al., "Kine	tic Evidence for D	ioxygen Stablization In Oxy	rannotod Ire	an (II). Davis				
	Distail Clai Interactions	, Journal of the C	hemical Society, Chemical 13, XP009013743. ISSN: 0	Communic	ations, Ch	yrıns by emical			
	rorphylins, inhuence of	Central Steric Hin Society, Perkin Tr	erization of a New Series of drance Upon Carbon Mondansactions 2, Chemical So 79X.	O hac abive	Vygon Din	dina"			
EXAMINE			ATE CONSIDERED						

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

\* Abstract provided for the Examiner's convenience

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)				Attorney Docket No.: 0508-1137		Application No.: 10/540,124							
				Applicant: Bernard Philippe Albert BOITREL									
				Filing Date: June 20, 2005		Group Art Unit: 1616							
		U.S. PATE	ENT	DOCUMENTS									
Examiner Initial	Document Number	Document Number Date		Name C		Subclass		Filing date (if appropriate)					
						<b>-</b>							
FOREIGN PATENT DOCUMENTS													
Examiner Initial	Document Number	Date		Country	Clas	ss   Subclas	SS Trans	slation No					
								<u> </u>					
								ļ					
<del></del>								<u> </u>					
-								<u> </u>					
				<u> </u>	<u> </u>	L		<u> </u>					
	OTHER DOCUME	ENTS (Including	Autl	hor, Title, Date, Pertinent	Pages,	Etc.)							
Bhalgat, M. et al., "Preparation and Biodistribution of Copper-67-Labeled Porphyrins and Porphyrin-A6H Immunoconjugates", Nuclear Medicine and Biology, Elsevier Science Publishers, New York, NY, Vol. 24, No. 2, Feb. 1, 1997, pp. 179-185, XP004058589, ISSN: 0969-8051.													
	New York, INT, VOI. 2	24, NO. 2, Feb. 1,	199	7, pp. 179-165, AP004056	७०५, १५५	in. 0909-0	0001.						
	Kuroda, Y. et al., "Chiral Amino Acid Recognition by a Porphyrin-Based Artificial Receptor", Journal American Chemical Society, Vol. 117, 1995, pp. 10950-10958, XP002276870.												
								-					
		···											
EXAMINER:				DATE CONSIDERED									
EXAMINE	R: Initial if citation considered,	whether or not cita	ation i	is in conformance with MPEP	§ 609. E	raw line thr	ough cita	tion if					

not in conformance and not considered. Include copy of this form with next communication to the applicant.

\* Abstract provided for the Examiner's convenience